



ELSEVIER

Author index

Volume 145 (1994)

- Admiraal W. 145, 187
Al-Radady A.S. 145, 143
Al-Swaidan H.M. 145, 157
Anderberg S. 145, 13
Aprea P. 145, 81
- Bannink B.A. 145, 187
Bensryd I. 145, 81
Bergbäck B. 145, 13
Bratt I. 145, 81
Breckle S-W. 145, 111
- Camusso M. 145, 243
Cappon J.J. 145, 187
Catsiki V.A. 145, 173
Chan S-L. 145, 29
Chan O-Y. 145, 119
Chia S-E. 145, 119
Clark R.C. 145, 29
Colgan P.A. 145, 135
Colgan P.A. 145, 125
- Dale L.S. 145, 55
Davies B.E. 145, 143
Dawson D.E. 145, 135
Dawson D.E. 145, 125
Dayan A.D. 145, 1
De Koe T. 145, 103
- Falandysz J. 145, 207
Fähræus C. 145, 81
Florence T.M. 145, 55
French M.J. 145, 143
Futter M.N. 145, 7
- Garrod I. 145, 1
- Gialamas V. 145, 173
Grace Lee W-M. 145, 163
Grahn O. 145, 213
Gulson B.L. 145, 55
- Hagemeyer J. 145, 111
Ham G.J. 145, 1
Harrison J.D. 145, 1
Härdig J. 145, 213
Hellou J. 145, 71
Heng B-H. 145, 119
Hirai E. 145, 197
Hodson P.V. 145, 71
Holmén A. 145, 81
Högstedt B. 145, 81
- Imai H. 145, 267
- Karlsson A. 145, 81
Kashiwazaki H. 145, 267
Katsilieri Ch. 145, 173
- Landner L. 145, 213
Lehtinen K-J. 145, 213
Lohm U. 145, 13
- Marchetti R. 145, 243
Martinotti W. 145, 243
Matsuoka N. 145, 197
Meador J.P. 145, 29
Momoshima, N. 145, 197
Nilsson A. 145, 81
- Passino R. 145, 243
Payne J.F. 145, 71
Pettine M. 145, 243
- Popplewell D.S. 145, 1
Queirazza G. 145, 243
- Rafferty B. 145, 135
Rafferty B. 145, 125
Rosemarin A. 145, 213
Rylander L. 145, 81
- Sam C-T. 145, 119
Schäfer H. 145, 111
Schütz A. 145, 81
Skerfving S. 145, 81
Sloan C.A. 145, 29
Stauber J.L. 145, 55
Stein J.E. 145, 29
Svensson B-L. 145, 81
- Tagomori H. 145, 197
Takashima Y. 145, 197
Tana J. 145, 213
Tanabe S. 145, 207
Tatsukawa R. 145, 207
Thomassen Y. 145, 81
Tilbury K.L. 145, 29
Tsay L-Y. 145, 163
- Upshall C. 145, 71
- Varanasi U. 145, 29
Versluis A.H. 145, 235
van Dijk G.M. 145, 187
van den Bol-de Jong M.E. 145, 235
van Liere L. 145, 187
- Watanabe C. 145, 267
Wilson J. 145, 1



ELSEVIER

Subject index

Volume 145 (1994)

Acidity: Drinking water; Foods; Heavy metals; Biological samples 145, 81

Adsorption: Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); PM10 μ ; Humidity 145, 163

Agrostis castellana; *Agrostis delicatula*; Arsenic 145, 103

Agrostis delicatula: *Agrostis castellana*; Arsenic 145, 103

Air: Dust; Paint; Moss bags; Furnishings; Soil pollution 145, 143

Americium: Neptunium; Plutonium; Primate; Gastrointestinal absorption 145, 1

Arsenic: *Agrostis castellana*; *Agrostis delicatula* 145, 103

Baltic Sea: Model ecosystems; Rainbow trout; Pulp bleaching; Toxicity 145, 213

Baltic sea: PCBs; Planar PCBs; Coplanar PCBs; Cod-liver oil; Food; Fishery products 145, 207

Bioaccumulation: Heavy metals; Chromium; Tannery wastes 145, 173

Biological samples: Drinking water; Acidity; Foods; Heavy metals 145, 81

Blood cadmium: Singapore; Population; Chinese; Malay; Indian 145, 119

Bolivia: Mercury; Urinary mercury excretion; Selenium; Diet 145, 267

Cadmium: Consumption; Emission; Technosphere 145, 13

Cadmium: Lead; Microemulsion; Petroleum products; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157

Caesium-137; Potassium; Pasture; Ingestion; Soil adhesion 145, 125

Caesium: Soil adhesion; Potassium; Titanium; Pasture 145, 135

Canada: Mercury contamination; Food webs; Lake trout 145, 7

Chinese: Blood cadmium; Singapore; Population; Malay; Indian 145, 119

Chlorinated hydrocarbons: Gray whale; Marine mammal; Metals 145, 29

Chromium: Bioaccumulation; Heavy metals; Tannery wastes 145, 173

Cod-liver oil: PCBs; Planar PCBs; Coplanar PCBs; Food; Fishery products; Baltic sea 145, 207

Cod: PAH; Northwest Atlantic 145, 71

Consumption: Cadmium; Emission; Technosphere 145, 13

Coplanar PCBs: PCBs; Planar PCBs; Cod-liver oil; Food; Fishery products; Baltic sea 145, 207

Diet: Mercury; Urinary mercury excretion; Bolivia; Selenium 145, 267

Drinking water: Acidity; Foods; Heavy metals; Biological samples 145, 81

Dust: Paint; Air; Moss bags; Furnishings; Soil pollution 145, 143

Emission: Cadmium; Consumption; Technosphere 145, 13

European rivers: Water quality; Eutrophication; Pollution 145, 187

- Eutrophication:** Water quality; European rivers; Pollution 145, 187
- Fagus:** Nickel; Tree rings; Sapwood; Heartwood 145, 111
- Fishery products:** PCBs; Planar PCBs; Coplanar PCBs; Cod-liver oil; Food; Baltic sea 145, 207
- Food webs:** Mercury contamination; Lake trout; Canada 145, 7
- Food:** PCBs; Planar PCBs; Coplanar PCBs; Cod-liver oil; Fishery products; Baltic sea 145, 207
- Foods:** Drinking water; Acidity; Heavy metals; Biological samples 145, 81
- Freshwater:** Heavy metals; Transport; Partitioning 145, 243
- Fuel type:** Noise emissions; Passenger car fleet; Unladen weight; Vehicle age 145, 235
- Furnishings:** Dust; Paint; Air; Moss bags; Soil pollution 145, 143
- Gastrointestinal absorption:** Neptunium; Plutonium; Americium; Primate 145, 1
- Gray whale:** Marine mammal; Chlorinated hydrocarbons; Metals 145, 29
- Heartwood:** *Fagus*; Nickel; Tree rings; Sapwood 145, 111
- Heavy metals:** Bioaccumulation; Chromium; Tannery wastes 145, 173
- Heavy metals:** Drinking water; Acidity; Foods; Biological samples 145, 81
- Heavy metals:** Freshwater; Transport; Partitioning 145, 243
- Humidity:** Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); Adsorption; PM10 μ 145, 163
- ICPMS:** Lead; Skin absorption; TIMS; Sweat 145, 55
- Indian:** Blood cadmium; Singapore; Population; Chinese; Malay 145, 119
- Inductively coupled plasma mass spectrometry (ICP/MS):** Lead; Cadmium; Microemulsion; Petroleum products 145, 157
- Ingestion:** Caesium-137; Potassium; Pasture; Soil adhesion 145, 125
- Japan:** Tritium; Rain water 145, 197
- Lake trout:** Mercury contamination; Food webs; Canada 145, 7
- Lead:** Cadmium; Microemulsion; Petroleum products; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157
- Lead:** Skin absorption; ICPMS; TIMS; Sweat 145, 55
- Malay:** Blood cadmium; Singapore; Population; Chinese; Indian 145, 119
- Marine mammal:** Gray whale; Chlorinated hydrocarbons; Metals 145, 29
- Mercury contamination:** Food webs; Lake trout; Canada 145, 7
- Mercury:** Urinary mercury excretion; Bolivia; Selenium; Diet 145, 267
- Metals:** Gray whale; Marine mammal; Chlorinated hydrocarbons 145, 29
- Microemulsion:** Lead; Cadmium; Petroleum products; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157
- Model ecosystems:** Baltic Sea; Rainbow trout; Pulp bleaching; Toxicity 145, 213
- Moss bags:** Dust; Paint; Air; Furnishings; Soil pollution 145, 143
- Neptunium:** Plutonium; Americium; Primate; Gastrointestinal absorption 145, 1
- Nickel:** *Fagus*; Tree rings; Sapwood; Heartwood 145, 111
- Noise emissions:** Fuel type; Passenger car fleet; Unladen weight; Vehicle age 145, 235
- Northwest Atlantic:** PAH; Cod 145, 71
- PAH:** Cod; Northwest Atlantic 145, 71
- Paint:** Dust; Air; Moss bags; Furnishings; Soil pollution 145, 143
- Partitioning model:** Polycyclic aromatic hydrocarbons (PAHs); Adsorption; PM10 μ ; Humidity 145, 163
- Partitioning:** Freshwater; Heavy metals; Transport 145, 243
- Passenger car fleet:** Noise emissions; Fuel type; Unladen weight; Vehicle age 145, 235
- Pasture:** Caesium-137; Potassium; Ingestion; Soil adhesion 145, 125
- Pasture:** Soil adhesion; Caesium; Potassium; Titanium 145, 135
- PCBs:** Planar PCBs; Coplanar PCBs; Cod-liver oil; Food; Fishery products; Baltic sea 145, 207

- Petroleum products:** Lead; Cadmium; Microemulsion; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157
- Planar PCBs:** PCBs; Coplanar PCBs; Cod-liver oil; Food; Fishery products; Baltic sea 145, 207
- Plutonium:** Neptunium; Americium; Primate; Gastrointestinal absorption 145, 1
- PM10 μ :** Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); Adsorption; Humidity 145, 163
- Pollution:** Water quality; European rivers; Eutrophication 145, 187
- Polycyclic aromatic hydrocarbons (PAHs):** Partitioning model; Adsorption; PM10 μ ; Humidity 145, 163
- Population:** Blood cadmium; Singapore; Chinese; Malay; Indian 145, 119
- Potassium:** Caesium-137; Pasture; Ingestion; Soil adhesion 145, 125
- Potassium:** Soil adhesion; Caesium; Titanium; Pasture 145, 135
- Primate:** Neptunium; Plutonium; Americium; Gastrointestinal absorption 145, 1
- Pulp bleaching:** Baltic Sea; Model ecosystems; Rainbow trout; Toxicity 145, 213
- Rain water:** Tritium; Japan 145, 197
- Rainbow trout:** Baltic Sea; Model ecosystems; Pulp bleaching; Toxicity 145, 213
- Sapwood:** *Fagus*; Nickel; Tree rings; Heartwood 145, 111
- Selenium:** Mercury; Urinary mercury excretion; Bolivia; Diet 145, 267
- Singapore:** Blood cadmium; Population; Chinese; Malay; Indian 145, 119
- Skin absorption:** Lead; ICPMS; TIMS; Sweat 145, 55
- Soil adhesion:** Caesium-137; Potassium; Pasture; Ingestion 145, 125
- Soil adhesion:** Caesium; Potassium; Titanium; Pasture 145, 135
- Soil pollution:** Dust; Paint; Air; Moss bags; Furnishings 145, 143
- Sweat:** Lead; Skin absorption; ICPMS; TIMS 145, 55
- Tannery wastes:** Bioaccumulation; Heavy metals; Chromium 145, 173
- Technosphere:** Cadmium; Consumption; Emission 145, 13
- TIMS:** Lead; Skin absorption; ICPMS; Sweat 145, 55
- Titanium:** Soil adhesion; Caesium; Potassium; Pasture 145, 135
- Toxicity:** Baltic Sea; Model ecosystems; Rainbow trout; Pulp bleaching 145, 213
- Transport:** Freshwater; Heavy metals; Partitioning 145, 243
- Tree rings:** *Fagus*; Nickel; Sapwood; Heartwood 145, 111
- Tritium:** Rain water; Japan 145, 197
- Unladen weight:** Noise emissions; Fuel type; Passenger car fleet; Vehicle age 145, 235
- Urinary mercury excretion:** Mercury; Bolivia; Selenium; Diet 145, 267
- Vehicle age:** Noise emissions; Fuel type; Passenger car fleet; Unladen weight 145, 235
- Water quality:** European rivers; Eutrophication; Pollution 145, 187